

CLAIMS

What is claimed is:

A computer-implemented method for decentralizing and distributing over a network a search queries and performing other on demand tasks simultaneously. The method comprising: process search identifier; updating search identifier to a centralized broadcasting systems; receive process identifier from a remote systems; retrieving search identifier by remote systems; transmit search result from remote systems to requester; filtering search result by requester; reset search identifier in the centralized broadcasting systems.

1. The method of claim 1, wherein the search identifier comprises one of dynamic and binary content.
2. The method of claim 1, wherein binary content further comprises remote requester's information such as IP Address, Session ID, search keywords and categories.

3. The method of claim 2, wherein requester is the person making the search request.
4. The method of claim 1, wherein centralized broadcasting systems further comprises of a database system and a matching software program.
5. The method of claim 4, wherein database system is used to temporary store the search identifier.
6. The method of claim 4, wherein the matching software program is used to match refined keyword search or category against data stored in the centralized broadcasting systems if such information exists.
7. The method of claim 1, wherein process search identifier further comprises the steps of: retrieving search history or preferences stored in requester's system; updating tables and transmitting search result to requester if matching existed in the centralized broadcasting systems.
8. The method of claim 7, wherein retrieving search history or preferences stored in requester's system comprises transmitting encrypted command

to requester's system in the background and retrieves the information to refine the search.

9. The method of claim 7, wherein update tables comprises insert the search identifier as a temporary record into table as search index allowing remote systems to retrieve for processing.
10. The method of claim 9, wherein remote systems are computers connected via network with a remote local database and daemon software installed.
11. The method of claim 10, wherein daemon software is a computer program connect to the centralized broadcasting systems at a predetermined period and interacts with them.
12. The method of claim 10, wherein remote local database is used to store all files information resided on the remote systems.
13. The method of claim 12, wherein file information comprises records such as of keywords, descriptions and the files location.

14. The method of claim 1, wherein process identifier comprises remote system's encrypted security code and remote system's categories if available.
15. The method of claim 1, wherein receive process identifier from a remote systems further comprises steps to validate the integrity of remote systems and process categories matching against the centralized broadcasting's search index database only if the validation is successful.
16. The method of claim 15, wherein validate the integrity of remote systems comprises of routines to decrypt the encoded string and comparing the coded against the centralized broadcasting database.
17. The method of claim 1, wherein retrieving search identifier by remote systems comprises steps to query and retrieve all the search identifiers from the temporary tables.
18. The method of claim 1, wherein transmit search result from remote systems to requester further comprises steps to process retrieved search identifier and generating search result string transmitting back to requester.

19. The method of claim 18, wherein process retrieved search identifier comprises querying the search keyword in the database matching and retrieving key indexes and descriptions based on conditions received from the centralized broadcasting systems.
20. The method of claim 18, wherein generating search result string transmitting back to requester further comprises routines to sort the search result based on the highest match possibilities and transmitting to requesters in binary streams of data.
21. The method of claim 1, wherein filtering search result by requester further comprises filtering routines to filter the incoming search results based upon the user search history or preferences stored in the requester's system.
22. The method of claim 1, wherein reset search identifier in the centralized broadcasting systems comprises of transmitting command from requester's system to delete the requester's search identifier from the temporary database in the centralized broadcasting systems.